



# Welcome to Power Tower Nano SP the ultimate in selfpropelled, low weight, low-level access.

Step into the platform, drive into position, elevate, drive when elevated. Simple. Safe. Efficient.

Power Tower Nano SP provides the user with a tiny working footprint when maneuvering of 1.2m x 0.75m (closed) and a large platform size of 1.5m x 0.72m (deck extended).

No climbing platform steps, podiums or erecting scaffold towers, quicker and easier than push around powered platforms. When the application calls for speed and efficiency safely, the Nano Self-Propelled is the logical choice.

Power Tower Nano SP is low weight so can be used on raised access flooring and is easy to transport.

- Fully self-propelled, even when fully elevated
- Rated for Indoor and Outdoor use
- Simple intuitive single joystick for all functions
- Extremely manoeuvrable, zero turning radius 4.5m Working Height
- Only 478kg weight, able to work on raised access flooring (Kingspan Approved)
- Can be transported by standard 500kg tail-lift vehicles
- Ultra compact only 750mm x 1200mm footprint
- Large 1500mm x 700mm platform size (cantilever extended)
- 500mm cantilever deck for outreach over obstructions
- Automatic pothole protection





# **SPECIFICATIONS**

### **OPERATING DIMENSIONS**

Maximum working height: 4.50m 2.50m Maximum platform height: Closed Platform Height: 0.39m 0.50m Outreach with cantilever deck to cage edge Basket dimensions: 1.00m x 0.73m Basket dimensions with cantilever: 1.50m X 0.72m 1.00m x 0.73m Basket dimensions without cantilever: Working footprint: 1.20m x 0.75m 200 kgs (1 person plus tools) Safe working load: Maximum manual force: 200 N Max. gradient for operation: 1.8° Max. wind force: 12.5 m/sec 478kg + 200kg = 678 kgsMaximum weight Inc payload: Maximum castor point load 210 kgs (2.10 kN) Drive Speed Max. 4.6 KpH 0.7 KpH Drive Speed Slow

### **CLOSED DIMENSIONS**

 Length:
 1.20m

 Width:
 0.75m

 Height:
 1.59m

 Weight:
 478kgs

### POWER SOURCE/DRIVE

Standard 24v DC Electric Motor 24V D.C. Motor/Gearbox Drive

## **BATTERY CHARGER SPECIFICATION**

 Input Voltage:
 90-265V AC

 Frequency:
 45-65 Hz

 Output:
 24V DC, 8A

### **SAFETY FEATURES**

- Fail-safe hydraulic circuit complete with check valve on lift cylinder.
- Automatic pothole protection on elevation.
- Tilt sensor complete with alarm and cut-out.
- Automatic basket load sensing, complete with alarm and cut-out.
- Automatic elevated drive-speed reduction.
- Emergency descent from basket and ground.
- Audible ascent and descent drive alarm.
- Amber flashing beacon.
- Automatic dynamic parking brake.

As with all Power Tower products, Power Tower Nano SP is ( € marked and complies fully with EN280 and relevant European machinery directives



This data sheet is intended as a guide only and as such is not legally binding, nor does it form part of any contract.

All dimensions are approximate.





**Power Towers Ltd** 

West House West Avenue Wigston Leicester LE18 2FB UK

**Tel:** +44 (0)116 200 1757 Fax: +44 (0)116 284 9243

www.powertowers.com sales@powertowers.co.uk